



**Amendments to the Claims:**

1. (currently amended) A rotary shelf mechanism comprising: a post; at least one shelf connected to the post, the post having pin-receiving apertures proximate the at least one connected shelf, each of the at least one shelf having a post-encircling sleeve including an operably connected pin-receiving indent; and a pin extending through the post-receiving apertures and being cooperatively received by the pin-receiving indent of the at least one shelf to secure the at least one shelf to the post wherein the post-encircling sleeve of the at least one shelf has a post-receiving opening, the pin-receiving indent is a rectangularly shaped recess having first and second ends and at least partial first and second sides communicating with the post-receiving opening, the pin is an elongated element having first and second ends and a cylindrically shaped pin body portion, and the pin-receiving indent engages the first and second pin ends and the cylindrically shaped pin body portion when the pin operably secures the at least one shelf to the post.

2. (canceled)

3. (canceled)

4. (canceled)

5. (original) The mechanism as claimed in claim 1 wherein the post is



vertically adjustable.

6. (original) The mechanism as claimed in claim 1 wherein the post and shelf rotate as one unit.